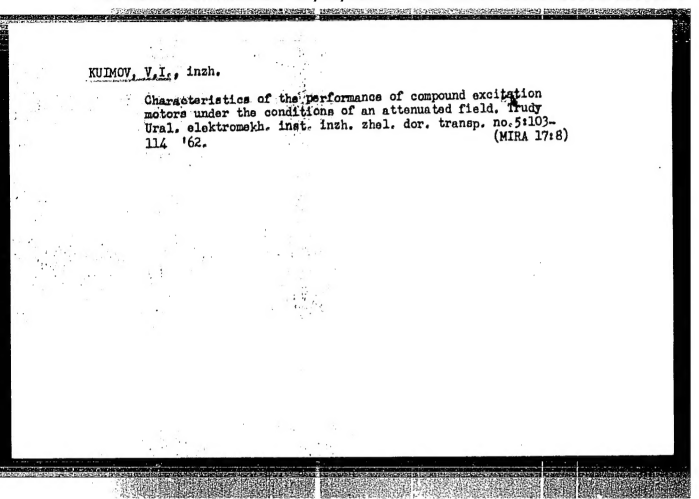


DYAD'KOV, A.M., kand. tekhm. nauk, dotsent; KUIMOV, V.I., inzh.

Traction characteristics of electric locomotives with compound excitation. Trudy Ural. elektromekh. inst. inzh. zhel. dor. transp. no.5:78-90 162. (MIRA 17:8)



MILEOVA, 1.3., Cand Chem Sci-(disc) "Radiation-chemical exidation of moth no under the affect of fast electrodes." Los, 1953. 10 pp (Acad Sci USSR. Inst of Organic Chem im N.D. Balinahiy), 110 copies (M., 25-58, 108)

-33. -

KUIMOVA, N. I. Cand Med Sci -- (diss) "Complex methods of treating sactosalpinx."

Khar'kov, 1957. 19 pp 20 cm (Khar'kov State Med Inst), 200 copies. (KL, 15-57, 107)

-41-

Microscopic, bacterioscopic, and serological studies of the contents of a sactosalpinx. Sov. med. 23 no.5:42-46 ky '59. (MIRA 12:7)

1. Iz kafedry akusherstva i ginekologii (zav. - prof. V. I. Zdravomyslov) Stavropol'skogo meditsinskogo instituta.

(SALPINGITIS

sactosalpinx, microscopic, bacteriol. & serol. studies of content (Rus))

KUIMOVA, N.I., dotsent

Hypnotic suggestion therapy in early pregnancy toxemias. Vop.okh. mat.i det. 7 no.8:46-48 Ag '62. (MIRA 15:9)

1. Iz kafedry akusherstva i ginekologii (zav. - prof. A.A. Nikol'skaya) Stavropol'skogo meditsinskogo instituta. (HYPNOTISM-THERAPEUTIC USE) (PREGNANCY, COMPLICATIONS OF)

KUIMOVA, N. I., dotsent (Stavropol')

Hypnosuggestive therapy of chorea in pregnant women. Fel'd. i
akush. 27 no.6432-33 Je '62. (MIRA 15:7)

(THERAPEUTICS, SUGGESTIVE) (CHOREA)
(FRECMANCY, COMPLICATIONS OF)

KUIMOVA, N.I., dotsent; DZHENDUBAYEVA, L.A., klinicheskiy ordinator

Surgical and conservative treatment of fibromas of the uterus. Uch. zap. Stavr. gos. med. inst. 12:272-273 '63. (MIRA 17:9)

1. Kafedra akusherstva i ginekologii (zav. prof. A.A. Nikol'skaya) Stavropol'skogo gosudarstvennogo meditsinskogo instituta.

Temperatural existed describility existed (1900) 10-50cov d mil (1) UR/0020/66/170/004/0970/0973 ACC NR: AP6033276 SOURCE CODE: AUTHOR: Denisova, S. I.; Kuimova, T. F.; Menshikov, G. P.; Krasil'ni-kov, N. A. (Corresponding member AN SSSR) 0 ORG: Institute of Experimental and Clinical Oncology, Academy of Medical Sciences, SSSR (Institut eksperimental noy i klinicheskoy onkologii Akademii meditsinskikh nauk SSSR); Institute of Microbiology, Academy of Sciences, SSSR (Institut mikrobiologii Akademii nauk SSSR) TITLE: An antiphage, antitumor substance extracted from Actinomyoss globisporus which specifically reacts with DNA SOURCE: AN SSSR. Doklady, v. 170, no. 4, 1966, 970-973 fungus, DNA, bacteriophage, neoplasm, omiro acid TOPIC TAGS: ABSTRACT: The antiphage action of a substance present in cultures of Actinomyces, globisporus (strain 81) on various organic media was studied using special sensitive actinophage strains. This antiphage action is removed by high-molecular-weight DNA of the thymus or DNA from other sources (calf pancreas and herring sperm in these experiments), but low-molecular-weight products of enzymatic or acid hydrolysis of DNA of the thymus, RNA, and albumin do not neutralize the antiphage activity of strain 81. A water-soluble powder extracted from UDC: 612.396.17 Card 1/2

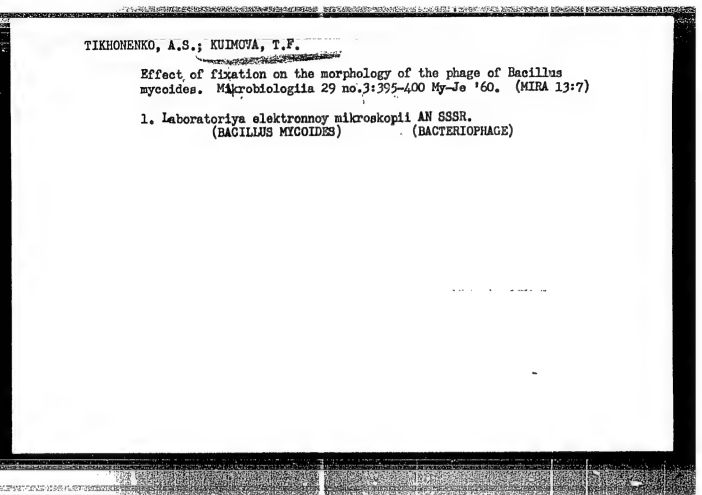
L 08562-67

ACC NR: AP6033276

Actinomyces globisporus culture fluid was active against gram-positive bacteria (Staphylococous aureus 209, Bacillus subtilis Bacillus myco-ides, and Sarcina lutea), but was inactive with respect to gram-negative bacteria, yeasts, and fungi. It has been demonstrated that preparation 81 retards the growth of some transplanted animal tumors, such as Ehrlich ascites tumors, and cultures of human cancer cells. Analysis of preparation 81 shows the presence of amino acids and the sugars xylose, arabinose, and glucose, suggesting that the substance is a glucoprotein. Orig. art. has: 3 figures and 1 table. [W.A. 50]

SUB CODE: 06/ SUBM DATE: 07Jun66/ ORIG REF: 005/ OTH REF: 002

Card 2/2



KRASIL'NIKOV, N.A.; KUIMOVA, T.F.

Inactivation of antiphagic antibiotics by mucleic acids. Dokl.AN
SSSR 138 no.4:938-940 Je '61. (MIRA 14:5)

1. Chlen-korrespondent AN SSSR (for Krasil'nikov).

(ANTIBIOTICS) (HACTERIOPHAGE) (NUCLETT ACIES)

KUIMOVA, T.F.; KRASIL'NIKOV, N.A.

Specificity of the inhibiting effect of DNA on the antiphagic antibiotic 81. Dokl.AN SSSR 145 no.6:1385-1388 Ag '62.

(MTRA 15:8)

1. Moskovskiy gosudarstvennyy universitet im. M.V.Lomonosova.

2. Chlen-korrespondent AN SSSR (for Krasil'nikov).

(NULLETE ACIDS) (ANTIDIOTICS) (BACTERIOPHAGE)

KUIMOVA, T.F. Electron microscope observations on bacteriophagia in actinomyces. (MIRA 15:12)

Mikrobiologiia 31 no.3:490-492 My-Je 162.

1. Biologo-pochvennyy fakul'tet Moskovskogo gosudarstvennogo universiteta imeni Lomonosova.

(BACTERIOPHAGE) (ACTINOMYCES)

CIA-RDP86-00513R000827230003-6" APPROVED FOR RELEASE: 07/12/2001

PODZEY, Anatoliy Vladimirovich; SULIMA, Andrey Mikhaylovich; FIRAGO,
Valentin Petrovich; TSUKANOV, Ivan Semenovich; KUINDZHI, A.A.,
inzhener, retsenzent; STANKEVICH, V.G., inzhener, redaktor;

[Technology of building aviation engines; the processing of principal parts and units] Tekhnologiia aviadvigatelestroeniia; obrabotka osnovnykh detalei i uzlov. Pod red. A.V. Podzeia. Moskva, Gos. izd-vo obor. promyshl., 1957. 415 p. (MIRA 10:5) (Airplanes--Engines)

BELITSKAYA, A.M., redaktor; SHCHERBAKOV, P.V., tekhnicheskiy redaktor

KUINDZHI, B. inshener.

Hydraulicking in open-pit mines of the Kuznetsk Basin. Mast. ugl. 5 no.7:13-14 Jl '56. (MERA 9:9)

1.Nachal'nik Bachatskoy kontory tresta Gidromekhanisatsiya. (Kuznetsk Basin—Hydraulic mining)

S/051/62/012/002/006/020 E202/E192

Kuindzhi, B.M., Igonin, L.A., Gribova, Z.P., and AUTHORS:

SERVICE CONTROL OF THE PROPERTY OF THE PROPERT

Shabadash, A.N.

Photochromism and electron paramagnetic resonance TITLE:

of a-(o,p-dinitrobenzyl)-pyridine (I)

PERIODICAL: Optika i spektroskopiya, v.12, no.2, 1962, 220-223

The authors discuss the mechanism of tautomeric radical conversions taking place in α -(o,p-dinitrobenzyl)-TEXT: pyridine (I), caused by the exposure to light. (I) was prepared from α-(benzyl)-pyridine and recrystallized repeatedly from alcohol. The melting points of the yellow and violet forms were both the same (93 °C). I-N-CH3- α -(0,p-dinitrobenzyl)-pyridine and N-CH₃- α -(o,p-dinitrobenzyl)-pyridine were also prepared, but neither of them showed any phototropic or paramagnetic properties. The e.p.r. spectrum was studied in a spectrometer with double modulation of the magnetic field and with synchronous detection and registration in the form of the first derivative. Arrangements were made to heat the sample directly in the resonator. The illumination was by unfiltered Hg-in-quartz lamp. Card 1/2

CIA-RDP86-00513R000827230003-6" APPROVED FOR RELEASE: 07/12/2001

Photochromism and electron ...

S/051/62/012/002/006/020 E202/E192

The concentration of paramagnetic particles in (I) after two hours illumination was 10^6 , and the e.p.r. signal of the same had a width of about 50 oerst. showing a non-symmetric doublet with a g-factor equal approximately to that of a free electron. The change in the e.p.r. signal after illumination indicated the presence of two free radicals. This was further confirmed by the formation of the peroxy-radicals. It was concluded that the reversible change in colour and the appearance of paramagnetism in (I) was dependent on the tautomeric radical changes caused by exposure to ultraviolet radiation. There are 2 figures.

SUBMITTED: February 8, 1961

Card 2/2

KUINDZHI, N.N.

Amount of ascorbic acid in some fish species of the Ob'Basin. Vop. pit. 21 no.3:83-84 My-Je '62. (MIRA 15:10)

1. Iz otdela gigiyeny pitaniye (zav. - prof. A.I.Shtenberg) Instituta gigiyeny imeni F.F.Erismana, Moskva. (ASCORBIC ACID) (YAMAL-NENETS NATIONAL AREA--FISHES)

经验证证 医电子性阴影性性 化异环烷基苯酚 经国际证明 "**是我们是是我们不是是这种的人**

DOBRONRAVOVA, N.P.; KUINDZHI, N.N.

Nutrition and some aspects of metabolism in the native population of the Far North. Probl. Sev. no.6:112-114 '62. (MIRA 16:8)

1. Moskovskiy institut gigiyeny imeni F.F. Erismana. (RUSSIA, NORTHERN—NUTRITION) (METABOLISM)

HAMOCHINI, V.; KUIS, M.

Silicosis in the silica sand quarry Saulaga near Pula. Arh.hig. reda 6 no.1:11-22 1955

1. Higiyenski zavod, Rijeka i Vojna bolnica i Antituberkulozni dispansor, Pula.

(SILICOSIS, prev. & control in Yugosl.silica quarries (Ser))

FRANCISKOVIC, V.; KUIS, M.; MARTINGIC, N.

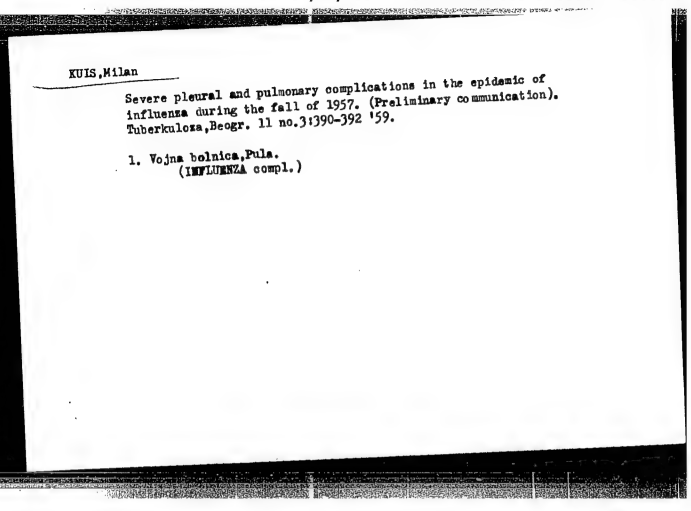
Our results of resection therapy of pulmonary tuberculosis. Tuber-kuloza, Beogr. 11 no.2:211-214 '59.

1. Vojna bolnica, Puls.
(PNEJMONECTOMY)

MARTINCIG, Nikola; KUIS, Milan; FRANCISKOVIC, Vinko

The problem of routine application of bronchography. Tuberkuloza,
Beogr. 11 no.3:371-374 159.

1. Vojan bolnica, Pula
(BRONGHI radiogr.)



KUIS, Milan, dr.; FRANCISKOVIC, Vinko, dr.; MARTINGIC, Nikola, dr.

Intralobal pulmonary sequestration. Lijec. vjes. 84 no.3:259-263

162.

1. Iz Vojne bolnice u Puli.

(LUNCS abnorm)

TO THE PROPERTY OF THE PROPERT

MARIN, S.; FRANCISKOVIC, V.; KUIS, M.; MATEJCIC, M.

Clinical and surgical evaluation of the openitality of bronchial carcinoma. Tuberkuloza 17 n. 1/2:155-161. Ja-Ap 55.

l. Eolnica za tuberkulozu pluca, Icici; Kiruraka klinika bolnica dr. Kucic, Rijeka; Grudno odeljenje opce bolnice, Fula; Rendgen zavod bolnice dr. Kucic, Rijeka.

KOMAN, A.A., inzh.; KUISH, A., inzh.

Preparing shipyards for the transition to the 7-hour working day.
Sudostroenic 25 no.1:67-69 Ja '59.

(Shipyards) (Hours of labor)

(Shipyards) (Hours of labor)

KUISH, G.A., inzh.; KUZ'MENKO, V.K., inzh.

Improving the quality of design specifications. Sudestroenie 24 no.10:49-50 0 '58. (Mayal architecture--Specifications)

(Mayal architecture--Specifications)

KUISH, G.A., insh.

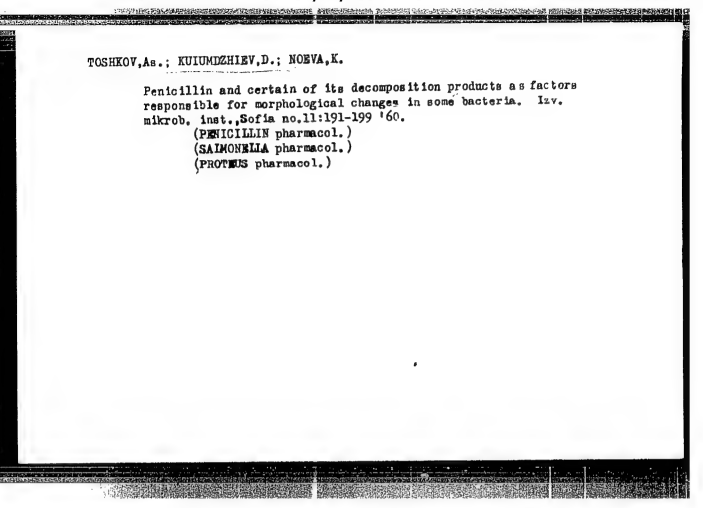
Experience in mastering the technical processes used in building the tanker "Foking." Sudostroenie 25 no.3:51-56
Mr '59. (Tank vessels)

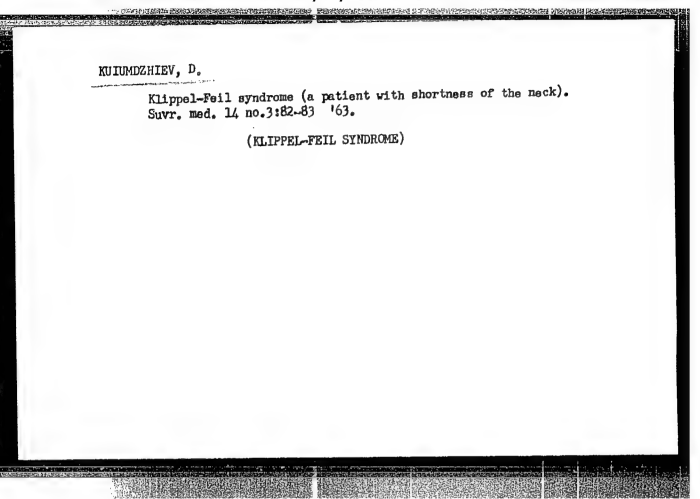
(Tank vessels)

KUITSYN, N. M.

Gas-flame surface hardening of rolling mill rollers Moskva, Gos. nauch-no-tekhn. izd-vo litry po chernoi i tsvetnoi metallugrii, 1953. (mis 55-3487) Collation of the original, as determined from the film: 70, 5 p.

Microfilm Slavic 369 T





KUIUMDZHIEV, I.

Paratuberculosis (Johne's disease) in cattle in Bulgaria. Izv. mikrob. Inst., Sofia., Vol. 1, 1950. p. 61-74

1. Head of the Microbiological Institute of the Bulgarian Academy of Sciences.

CLAL 19, 5, Nov., 1950

KULUMUZHI V, L

KUIUMDZHIEV, I., KHRISTOFOROV, L.

Method of hemagglutination by colored antigen in the rapid diagnosis of brucellosis. Izv. mikrob. Inst., Sofia., Vol. 1, 1950 p. 115-28

1. (Dr. 11. Kuyumdzhiyev-Head Director of the Microbiological Institute of the Bulgarian Academy of Sciences; Dr. L.Khristoforov-Specialist at the Central Veterinary Bacteriological Institute).

CLFL 19, 5, Nov., 1950

Investigations on new principles in active immunization against awine erysipelas with special reference to concentrated adsorption vaccine. Izv. mikrob. inst., Sofia Vol. 3:5-32 1952.

1. Direktor na Mikrobiologicheskiia institut pri BAN (for Angelov)
2. Starshii nauchen sutrudnik v Mikrobiologicheskiia institut pri BAN (for Indiwadshiev)

(ERYSIPLICID, prevention and control, vacc.)

(VACCINES AND VACCINATION, erysipeloid vacc.)

ZUIUMDZHIEV, Il., d-r, st. nauchen sutrudnik.

THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY

New method of staining of the agent responsible for infectious agalactia, Borrelomyces agalactiae. Izv. mikrob. inst., Sofia Vol.3:83-90 1952.

(PLEUROPHEUMONIA-LIKE ORGANISMS, organism of agalactia of sheep & goats, staining) (STAINS AND STAINING, of organism of agalactia of sheep & goats)

KUIUMDZHEV, II., d-r

Elective method of staining of Mycogacterium tuberculosis as a modification of Halberg's method in Mycobacterium tuberculosis.

Izv. mirrob. inst., Sofia Vol.3:91-100 1952.

(MYCOTUBERCULOSIS, paratuberculosis, staining, Halberg's method)

(STAINS AND STAINING, of Mycobacterium paratuberculosis, Halberg's method)

MUTUN DESTERY, IL.

"The chick embryo as a culture redia for virosis" (p.75) FRIRODA
(Bulgarska Akademiia Ha Haukite) Sofiya Vol 2 No 6 Nov/Dec 1953

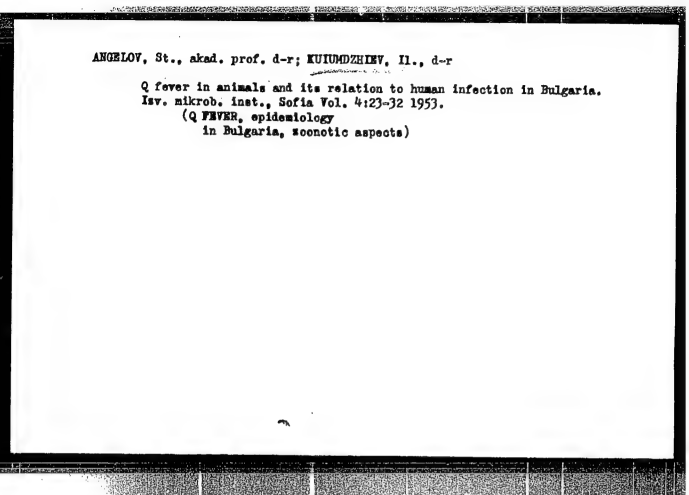
SO: East European Accessions List Vol 2 No 6 Aug 1954

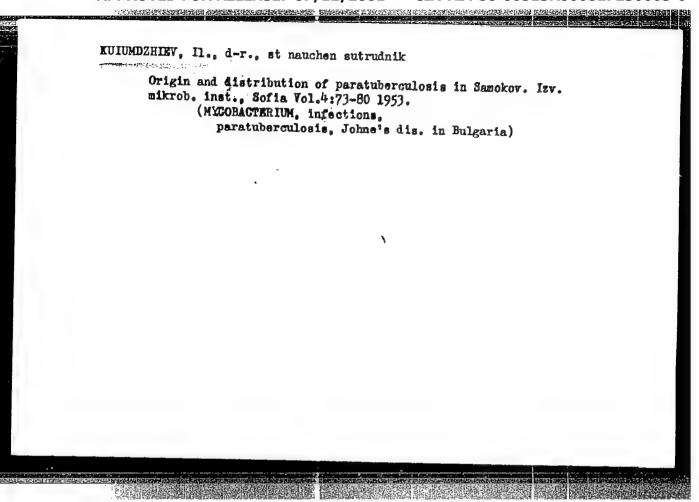
ANGELOV, St., akad. prof.; CHILOV, K., prof. d-r.; KUIUMDZHIEV, II., d-r.;
PANAIOTOV, P., d-r; ZOGRAYSKI, B., d-r.

Gonsiderations on Q fever in Bulgaria. Isv. mikrob. inst., Sofia
Vol.4:3-12 1953.

(Q FEVER, epidemiology,
in Bulgaria)

APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827230003-6"





APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827230003-6"

KUIUMDZHIEV, Il., d-r., starshi nauchen sutruinik

Rtiopathogenesis of necrotic nodular hepatitis in lambs with ecthyma contagiosum. Isv. mikrob. inst., Sofia Vol.4:131-138
1953.

(RCHIMA.

contagiosum in lamps, with necrotic nodular hepatitis)
(HEPATITIS,

necrotic nodular in lambs with ecthyma contagiosum)
(SHEEP, diseases,

necrotic nodular hepatitis with ecthyma contagiosum)

```
ANGELOV, St., akad. prof. d-r; KUIUMDZHIEV, II., d-r; PANAIOTOV, P., d-r; ORIGOROV, Iv.; KRUSTEVA, H.

Bibliography of bulgarian microbiology, immunology, and infectious diseases. Izv. mikrob. inst., Sofia Vol.4:171-176 1953.

(MIGROBIOLOGY,

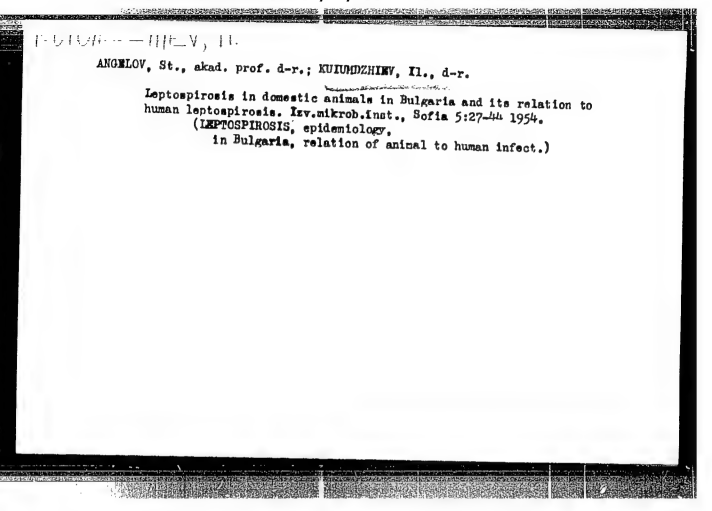
in Bulgaria, bibliog.)

(IMMUNOLOGY,

in Bulgaria, bibliog.)

(IMPECTIOUS DISEASES,

bibliog., in Bulgaria)
```



ANGELOV, St., akad. prof. d-r.; KUIUADZHIEV, Il., d-r.; GULUBOV, S., d-r.

Investigation on diseases of wild animals with special reference to hares, phesants, partridges, and quails. Izv.mikrob.inst.,

(COMMUNICADLE DISEASES, epidemiology, in Bulgaria, in wild animals)

(ANIMALS, diseases, communicable dis. in wild animals in Bulgaria)

KUIUMDZHIEV. Il., d-r An other product against avian Pasteurella infection; aggressinadsorbent concentrated vaccine. Izv.mikrob.inst., Sofia. 5:157-174 1954. 1. St. nauchen sutrudnik pri HAN. (PASTEURRILA, avicida infect., vacc.) (VACCINES AND VACCINATION, Pasteurella avicida infect.)

```
KUIUMDZHIEV, Il., d-r.

Gonsideration on ecthyma contagiosum and on its virus. Izv.mikrob.
inst., Sofia 5:175-190 1954.

1. St. nauchen sutrudnik pri BAN.
(MCTHYMA,
contagiosum, epidemiol. & virus)
(VIRUSES,
ecthyma contagiosum)
```

KUIUMOZHRV, Il., d-r

Somato-antigenic affinicty of Escherichia coli to Shigella viscona.

Izv.mikrob.inst., Sofia 5:207-213 1954.

(SHOMELA,
 viscosa, affinity to E. coli)
(ESCHERICHIA COLI,
 affinity to Shigella viscosa)

```
ANGRIOV, St., akad. prof.; KUIUDZHIRV, Il., d-r.; PANAIOTOV, P., d-r.
GRIGGROV, Iv.; KRUSTEVA, E.

Bibliography of works on microbiology, immunology, and infectious diseases published in Bulgaria during 1953. Izv.mikrob.inst., Sofia 5:481-492 1954.

(MICROBIOLOGY, bibliog.)

(IMMUNICAOT, bibliog.)

(COMMUNICABLE DISMASHS, bibliog.)
```

ANGEIOV, St., Akad., prof., dr.; KUIUMDEHIEV, 11., dr.

Animal and human leptospirosis in Bulgaria with special reference to causative species of Leptospira. Isv. mikrob. inst., Sofia no. 6:3-10 1955.

(LEPTOSPIROSIS, epidemiology, in Bulgaria, frequency & types (Bul))

```
ANGELOV, S.; KUIUMDZHIEV, II.

Results of active immunization against agalactia contagiosa in sheep and goats. Izv. mikrob. inst., Sofia no.6:11-28 1955.

(PLEUROPHRUMONIA LIKE ORGANISMS, infections, agalactia contagiosa, vacc. of sheep & goats, (Bul))

(GOATS, diseases, agalactia contagiosa, vacc. (Bul))

(SHMEP, diseases, same))
```

APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827230003-6"

ANGELOV, St.; KUIUMDZHIEV, Il.; GULUBOV, S.

Studies on Q fever in Bulgaria with special reference to correlation between enzootic and endemic consequences. Izv. mikrob. inst., Sofia no.6:29-46 1955.

(Q FEVER, epidemiology, in Bulgaria, enzootic & endemic aspects (Bul))

KUIUMDZHIEV, I., D-r., starshi nauchen suturdnik.

Production of acapsulogenic and avirulent variations of Bacillus anthracis by limited aeration of cultures. Izv. mikrob. inst., Sofia no.6:51-64 1955.

(BACILLUS ANTHRACIS, culture, prod. of avirulent & acapsulogenic strains by limited aeration (Bul))

Studies on urease activity of Brucellas. Izv. mikrob. inst., Sofia 7:47-56 1956. 1. St. nauchen sutrudnik. (AMIDASES, metabolism, urease in Brucella (Bul)) (BRUCELLA, metabolism, urease (Bul))

```
ANGELOV. S., Akad., prof.; KUIUMDZHIEV. I. dr.; PAHAIOTOV, P., dr.;
GRIGOROV, I.; KRUSTEVA, E.

Bibliography of Bulgarian literature on microbiology, immunology, and infectious diseases published during 1954. Izv. mikrob. inst., Sofia 7:141-151 1956.

(MICROBIOLOGY, bibliog. (Bul))
(IMMUNDLOGY, same)
(COMMUNICABLE DISEASES, same)
```

KUIUMDZHIEV, I.

"Ornithosis in certain birds (pigeons) in Bulgaria."

IZVESTIIA. SERIIA EKSPERIMENTALNA BIOLOGIIA I MEDITSINA, Sofiia, Bulgaria, No. 1, 1957.

Monthly List of East European Accessions Index (EEAI), The Library of Congress, Volume 8, No. 8, August 1959.

Unclassified

ANGELOV, St., akad. prof.: KUIUNDEHISV, II. D-r.

Loptospirosis in animals and man in relation to Loptospirae. Izv. Mikrob.
inst., Sofia no.8:3-11 1957.

(Improspirosis) epidemiol.

in Bulgaria)

ANGELOV, St., Akata.; KUIUMEZHIEV, II., Dr.; GULUBOV, S., D-r.; NIKOLOV, P., D-r.

Territorial spread of Q-fever in animals and men in Bulgaria. Izv. Mikrob.
inst., Sofia no.8:13-28 1957.
(Q FEVER, epidemiol.
in Bulgaria)

KUIUMDZHIEV, Il., D-r. st. n. sutrudnik.

Macroscopic culture aspects and microscopic morphology of Micromyces agalactine. A. Microscopic morphology of the colony of Micromyces agalactine. Izv. Mikrob. inst., Sofia no.8:80-86 1957.

(MICHOORGANISMS
Micromycen agalactine, microscopy)

The capacity of micromyces agalactiae to reduce some stains, Izv. Mikrob. inst., Sofia no.8:89-93 1957.

(MICROORAMISMS

Micromyces agalactiae, capacity to reduce stains)

(STAINS AND STAINING

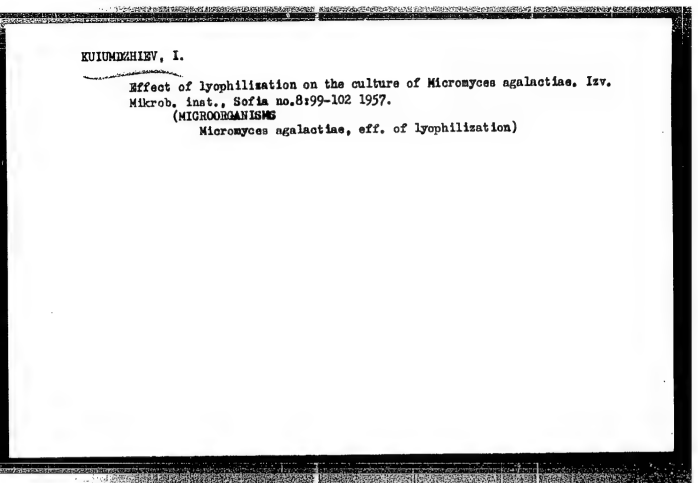
stain reduction by Micromyces agalactiae)

KUIUMDZHIEV, Il., D-r.

Duration of vitality and virulence of Micromyces agalactiae in liquid and in solid media. Izv. Mikrob. inst., Sofia no.8:97-98 1957.

(MICROOMGANISMS, culture

micromyces agalactiae, life time & virulence in liquid & solid media)



KUIUMDZHIEV , II, D-r.

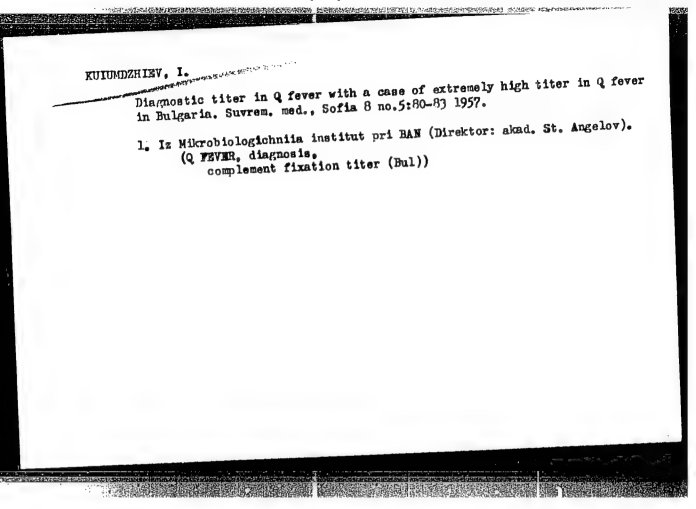
Paracholera (vibrionic cholera) in birds caused by Vibrio metschnikovi in Bulgaria. Izv. Mikrob. inst., Sofia no.8:103-110 1957.

是是这里面的时间,这时间也是这样的人,不是是这个时间,可以是我们的人,我们就是我们就是对她的人,我们就是我们的我们的人,我们就是我们也是我们的人,我们们也可以是

 St. nauchen sutrudnik v RAN. (CHOLERA

paracholera in birds in bulgaria, isolation of Vibrio metchnikovi) (BIRDS, diseases,

paracholera caused by Vibrio metchnikovi in Bulgaria (Bul))



ANGRIOV, S.; KULUMDZHIEV, I.

Human and animal lentospirosis in Bulgaria and survey of causative strains of Lentospira. IV, Izv. Mikrob. inst., Sofia no.9:3-8 1958.

(LEPROSPIROSIS, spidemiology, in Bulgaria (Bul))

ANGELOV, S.; MULUMDZHIEW, T.; GULUBOV, S.; NIKOLOV, P.

Investigations on morphology, biology and immunobiology of Mycobacterium tuberculosis muris and Graub's Mycobacterium tuberculosis bovis.

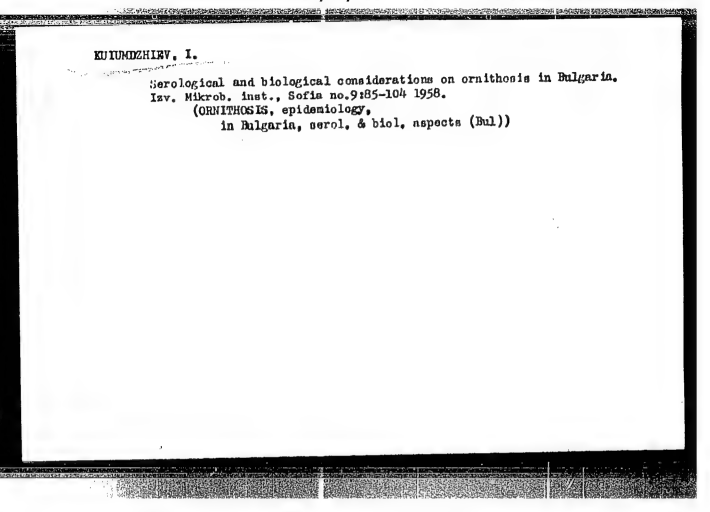
Inv. Mikrob. inst., Sofia no.9:9-21 1958.

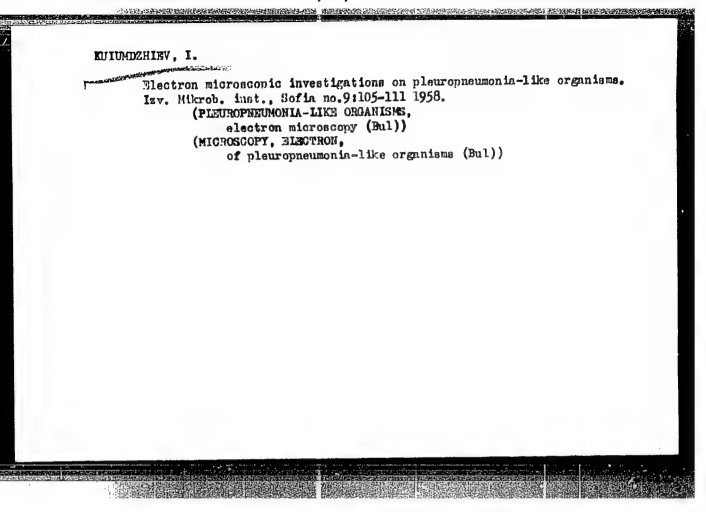
(MYCORACTERIUM TUBERCULOSIS BOVIS,

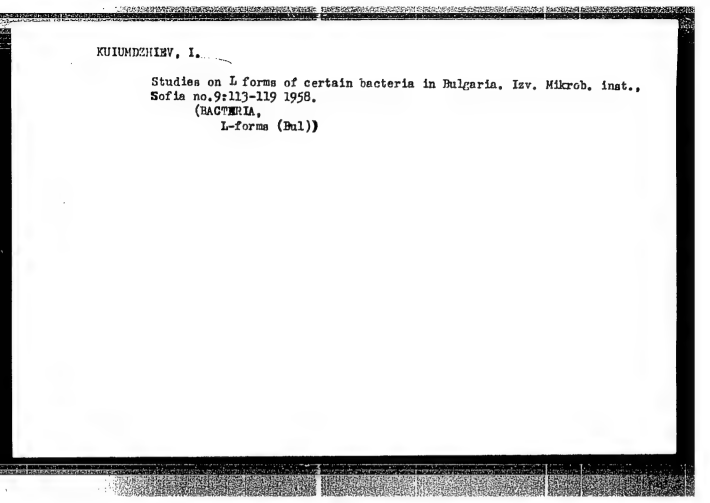
morphol., biol. & immunol. (Bul))

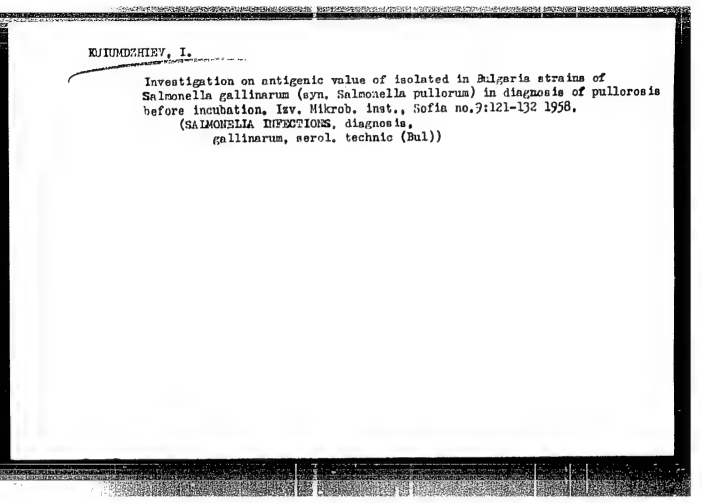
(MYCORACTERIUM TUBERCULOSIS,

muris, Graub's strain (Bul))





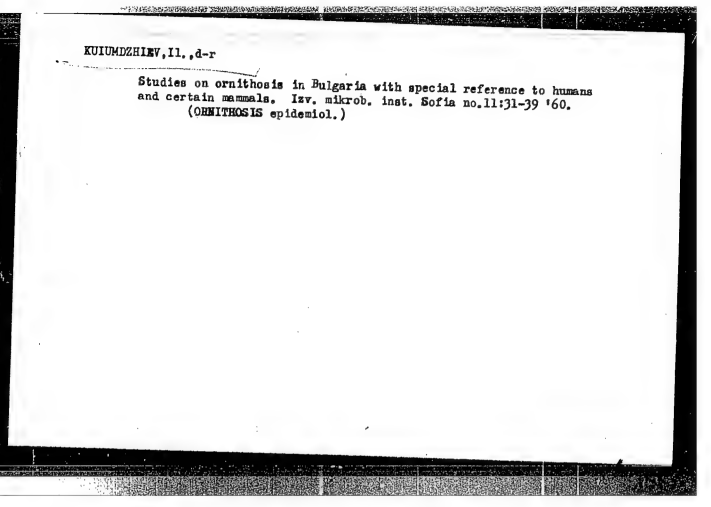


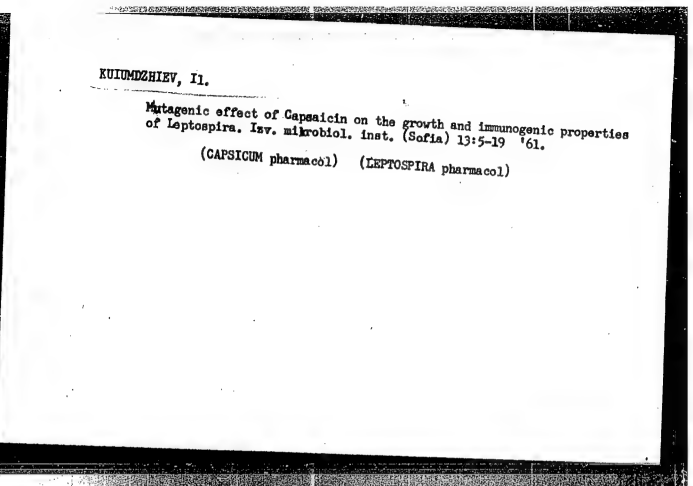


ANGELOV,St. akad.; KUIUMDZHIEV,Il.,d-r

Experimental leptospirosis in birds. Izv. mikrob. inst.,Sofia
no.ll:ll-21 '60,

(IMPTOSPIROSIS exper.)





KUIUMDZHIEV, I1.; TODOROV, T. G.

Tissue culture and electron microscopy of viruses of ecthyma contagionum. Izv. mikrobiol. inst. (Sofia) 13:21-29 161.

(VIRUSES) (MICROSCOPY ELECTRON)

KUJUMCIEV, I. [Kuiumdzhiev, I.]

Dissociation phenomena in mycoplasma agalactiae. Doklady BAN 14 no.7: 731-734 161.

1. Note presentee par St. Angelov, member de l'Academie.
(BIOLOGY)

ANGELOV, St.; SPASOVA, N.; KUTUMDZHIEV, I.; GULUBOV, S.; NIKOLOV, P.

Submicrostructure and amino acid composition of experimentally produced giant bacterial forms. Izv. microbiol. inst. 15:79-88 163

RUIUMEZHIEV, 11.; TODOROV, T.G.

Apropos of a pathogen of a flane riditunda disease in Bulgaria.

lzv. mikrobiol. inst. (Sofiia) 16263-t8 t64.

APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827230003-6"

KU: UMDBHIEV, II.

Demarcation of saprophytic and pathogenic properties of Leptospira biflexa. izv. mikrobio'. nat. (Sofila) 16:31-40 164

Stimulation and metagenic effects of amides of unsaturated acids (capsaicin) on microorganism from the family Leptospira. Ibid. 841-61

KUIURDZHIEV, K., ANGELOV, S.

Investigation of the relation of human undulant fever and brucellosis in domestic animals in Bulgaria. Izv. mikrob. Inst., Sofia., Vol. 1, 1950. p. 5-19

1. (Prof. St. Angelov, Scientific Director; Dr. 11. Kuyumdzhiyev—Head, Kicrobiological Institute of the Bulgarian Academy of Sciences,)

CLNL 19, 5, Nov., 1950

KUIUMDZHIEV, M.

Grigorov, G., jt. au.

Hydraulics; textbook for building trade schools Sofiia, Narodna prosveta, 1951.

175 p. (55-23271)

TC160.K84

KUIUMDZHIEV, R.

KUIUMDZHIEV, R. Bridge over a river valley; planning and construction.p.13. Directions for the calculation and production of prestressed constructions. (to be contd.) p.19.

Vol. 3, no. 3/4, 1956, STROITELSTVO, SOFIYA, BULGARIA.

THE PROPERTY OF THE PROPERTY O

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, no. 10, Oct. 1956.

KUIUMDZHIEV, R.

Road pavement made of prestressed concrete. p.19. STRLITELSTVO. (Ministerstvo na stroezhiet) Sofiia. Vol. 3, no. 5/6, 1956

SOURCE: East European Accessions List, (EEAL), Library of Congress, Vol. 6, no. 12, December 1956

KUIUMDZHIEV, R.

Directions for the calculation and production of prestressed constructions. p.22. STROITELSTVO. (Ministerstvo na stroezhite) Sofiia. Vol. 3, no. 5/6, 1956

SOURCE: East European Accessions List, (EEAL), Library of Congress, Vol. 7, no. 12, December 1950

KUIUMDZHIEV, R.

Colossal bridge constructions in Venezuela.

p. 31 (STROITELSTVO) Vol. 4, no. 5, 1957, Sofiia, Bulgaria

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3, March 1958

KULUMOZUIEV, S.

Possibilities of utilizing some plastic materials as wraming, p. 13.

LEKA PROBISELEMOST

(Ministerstvo na lekata promishlenost)

Vol. 8, no. 1, 1959

Monthly List of East European Accessions (EEAL), LC, Vol. 2, No. 4 April 1959, Unclass.

KUIUMDZHIEV, S.

"Specifications for the delivery of sheep and cow's milk."

p. 42 (Ratsionalizatsiia) Vol. 7, no. 6, June 1957 Sofiia, Bulgaria

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000827230003-6

**RUIUMDENTEV, S.

"Important Stages in the Preparation of Standards," p. 23.

(Ratsionalizatsiia, Vol.3, No.1, Jan 1953, Sofiya.)

(Ratsionalizatsiia, Vol.3, No.1, Jan 1953, Sofiya.)

So: Monthly List of Research Accessions, Library of Congress, Saptember 1953, Uncl.

KUIUMDZHIEV, ST.

"Achievements in Standardization During the First Five-Year Flan", p. 27. (RATSIONALIZATSIIA, Vol. 3, no. 8, Aug. 1953, Sofiya, Bulgaria).

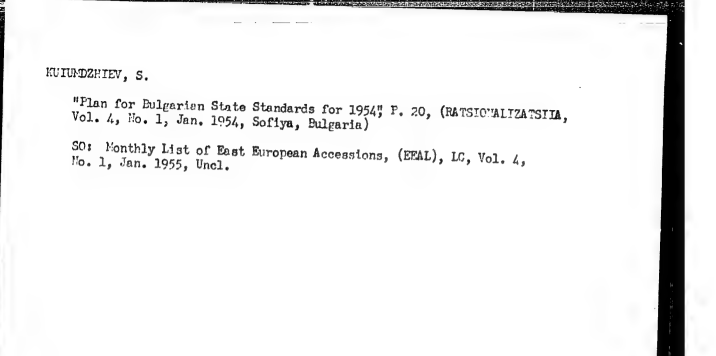
SO: Monthly List of East European Accessions, LC, Vol. 3, No. 4, April 1954.

```
Standard fraction in construction. 3. 5.

J. 17812.40 vol. 1, no. 1., 1994

Joriya, Enlanda

so. Enland heave d additional allow ret. 5, no. 7 July 1956
```



APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827230003-6"

KUIUMDZHIEV, S.

 $^{\rm m}$ Commercial organizations and standardization. $^{\rm m}$

p. 40 (Ratsionalizatsiia) Vol. 7, no. 8, Aug. 1957 Sofiia, Bulgaria

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

KUIUMDZYIEV, S.

"Improving the quality of the local products by standardization."

p. hh (Ratsionalizatsiia, Vol. 7, no. 11, Oct. 1957, Sofiia, Bulgaria.)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 6, June 1958.

MAKAVEEV, Tavetan; GENOV, Gencho; NIKCLOVA, Emilita; DAMIANOV, Aleksandur; KUIUMDZHIEV, Vasil

Evaluation of the offsprings of some red Danish bulls in Rusenski Okrug. Selskostop nauka 2 no.7:811-820 '63.

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000827230003-6

KUIS. M.

"Treatment of Tuberculosis and modern Medicaments." p. 23. (Borba Protiv Tuberculose, Vol 1, no 2, June 1953 Beograd.)

SO: Monthly List of East European Accessions; Vol. 3, No. 6, Library of Congress,
Feb. 1954, Uncl.

FRANCISKOVIC, Vinko, Potpukovnik dr.; KUIS, Milan, Major dr.

Lung excision for pulmonary tuberculosis in the Military Hospital at Pula. Tuberkuloza, Bengr. 8 no.3-4:189-191 May-Aug 56.

1. Nacelnik Kirurskog odjeljenja, Vojne bolnice Pula (for Franciskovic). 2. Nacelnik Grudnog odjeljenja, Vojna bolnica--Pula (for Kuis).

(PNEUMONECTOMY, in var. dis. tuberc. (Ser))

KUIS, Milan, Major Dr.

Silicosis in phthisiological practice; experience from Istra. Tuberkuloza, Beogr. 8 no.3-4:218-219 May-Aug 36.

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000827230003-6

KUIV, KA

SUBJECT:

USSR/Fuel, 011 Shale

23-3-2/6

AUTHORS:

Gubergrits, M.Ya, Candidate of Technical Sciences, and Kuiv,

TITLE:

Investigation of the Dynamics of Kukersite-Oil Shale Heating with

One-Sided Heat Supply (Izucheniye dinamiki nagreva slantea-

kukersita pri odnostoronnem podvode tepla)

PERIODICAL:

Izvestiya Akademii Nauk Estonekoy SSR, Seriya Tekhnicheskikh

i Fiziko-Matematicheskikh Nauk, 1957, # 3, pp 219-228 (USSR).

ABSTRACT:

The process of oil shale thermal treatment is closely connected with time-changes of temperature field characteristics, both in

a single piece and in some section of lump (or granular) material.

The present article describes and discusses results of an experimental investigation of the dynamics of a thermal field changing in a lump and in a layer of granular oil shale under condition of linear propagation of the thermal flux. In practice, the problem is reduced to the reproduction of temperature field changes in a semi-bounded rod with one-sided heat supply. The thermal flux propagates along the normal to the isothermal

heating surface.

Card 1/2